

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles

- SHOPPER: A probabilistic model of consumer choice with substitutes and complements FRANCISCO J. R. RUIZ, SUSAN ATHEY AND DAVID M. BLEI 1
- BART with targeted smoothing: An analysis of patient-specific stillbirth risk
JENNIFER E. STARLING, JARED S. MURRAY, CARLOS M. CARVALHO,
RADEK K. BUKOWSKI AND JAMES G. SCOTT 28
- Integrative survival analysis with uncertain event times in application to a suicide risk study WENJIE WANG, ROBERT ASELTINE, KUN CHEN AND JUN YAN 51
- Efficient real-time monitoring of an emerging influenza pandemic: How feasible?
PAUL J. BIRRELL, LORENZ WERNISCH, BRIAN D. M. TOM, LEONHARD HELD,
GARETH O. ROBERTS, RICHARD G. PEBODY AND DANIELA DE ANGELIS 74
- Modeling microbial abundances and dysbiosis with beta-binomial regression
BRYAN D. MARTIN, DANIELA WITTEN AND AMY D. WILLIS 94
- A statistical analysis of noisy crowdsourced weather data
ARNAB CHAKRABORTY, SOUMENDRA NATH LAHIRI AND ALYSON WILSON 116
- Surface temperature monitoring in liver procurement via functional variance change-point analysis ZHENGUO GAO, PANG DU, RAN JIN AND JOHN L. ROBERTSON 143
- Assessing wage status transition and stagnation using quantile transition regression
CHIH-YUAN HSU, YI-HAU CHEN, RUOH-RONG YU AND TSUNG-WEI HUNG 160
- TFisher: A powerful truncation and weighting procedure for combining p -values
HONG ZHANG, TIEJUN TONG, JOHN LANDERS AND ZHEYANG WU 178
- Modifying the Chi-square and the CMH test for population genetic inference: Adapting to overdispersion KERSTIN SPITZER, MARTA PELIZZOLA
AND ANDREAS FUTSCHIK 202
- A hierarchical Bayesian model for predicting ecological interactions using scaled evolutionary relationships MOHAMAD ELMASRI, MAXWELL J. FARRELL,
T. JONATHAN DAVIES AND DAVID A. STEPHENS 221
- Bayesian factor models for probabilistic cause of death assessment with verbal autopsies
TSUYOSHI KUNIHAMA, ZEHANG RICHARD LI, SAMUEL J. CLARK
AND TYLER H. MCCORMICK 241
- Estimating the health effects of environmental mixtures using Bayesian semiparametric regression and sparsity inducing priors JOSEPH ANTONELLI,
MAITREYI MAZUMDAR, DAVID BELLINGER, DAVID CHRISTIANI,
ROBERT WRIGHT AND BRENT COULL 257
- Feature selection for generalized varying coefficient mixed-effect models with application to obesity GWAS WANGHUAN CHU, RUNZE LI, JINGYUAN LIU
AND MATTHEW REIMHERR 276
- Optimal asset allocation with multivariate Bayesian dynamic linear models
JARED D. FISHER, DAVIDE PETTENUZZO AND CARLOS M. CARVALHO 299

Continued on back cover

THE ANNALS *of* APPLIED STATISTICS

AN OFFICIAL JOURNAL OF THE
INSTITUTE OF MATHEMATICAL STATISTICS

Articles—Continued from front cover

- Modeling wildfire ignition origins in southern California using linear network point processes MEDHA UPPALA AND MARK S. HANDCOCK 339
- Regression for copula-linked compound distributions with applications in modeling aggregate insurance claims PENG SHI AND ZIFENG ZHAO 357
- Estimating and forecasting the smoking-attributable mortality fraction for both genders jointly in over 60 countries YICHENG LI AND ADRIAN E. RAFTERY 381
- Measuring human activity spaces from GPS data with density ranking and summary curves YEN-CHI CHEN AND ADRIAN DOBRA 409
- A comparison of principal component methods between multiple phenotype regression and multiple SNP regression in genetic association studies
ZHONGHUA LIU, IAN BARNETT AND XIHONG LIN 433
- Estimating causal effects in studies of human brain function: New models, methods and estimands MICHAEL E. SOBEL AND MARTIN A. LINDQUIST 452
- A hierarchical dependent Dirichlet process prior for modelling bird migration patterns in the UK ALEX DIANA, ELENI MATECHOU, JIM GRIFFIN
AND ALISON JOHNSTON 473
- Bayesian mixed effects models for zero-inflated compositions in microbiome data analysis BOYU REN, SERGIO BACALLADO, STEFANO FAVARO,
TOMMI VATANEN, CURTIS HUTTENHOWER AND LORENZO TRIPPA 494

Correction

- Sensitivity analysis for an unobserved moderator in RCT-to-target-population generalization of treatment effects
TRANG QUYNH NGUYEN AND ELIZABETH A. STUART 518